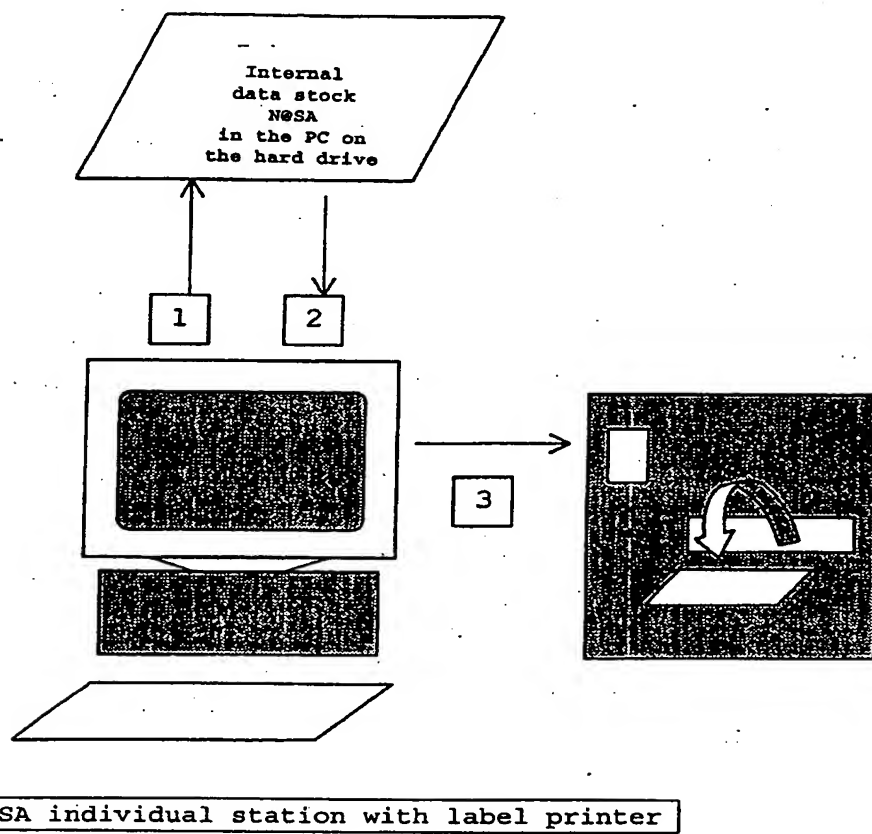


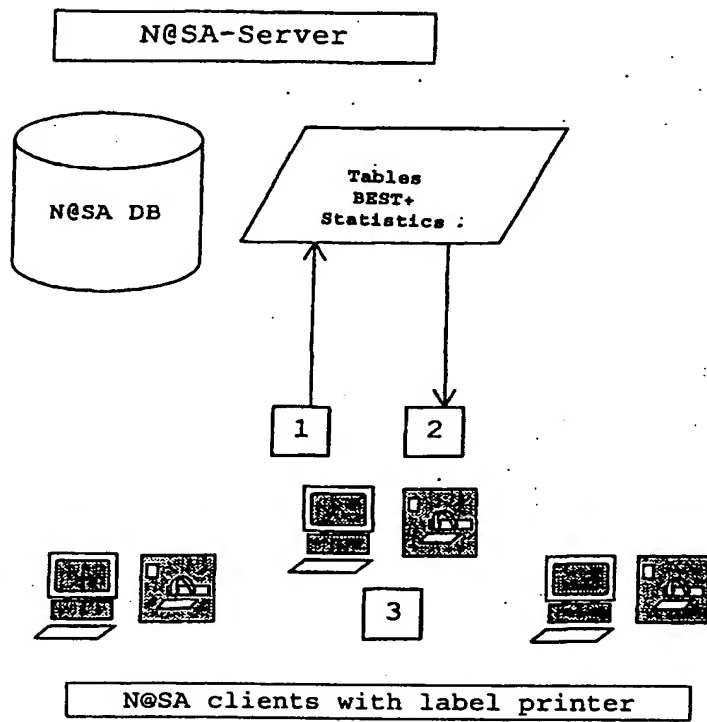
Figure 1. Schematic diagram of the N@SA process with local data storage and optional network connection



Key to the symbols

- [1]** Entry of address components and database query
- [2]** Provision of result set
- [3]** Selection of the result and label printing

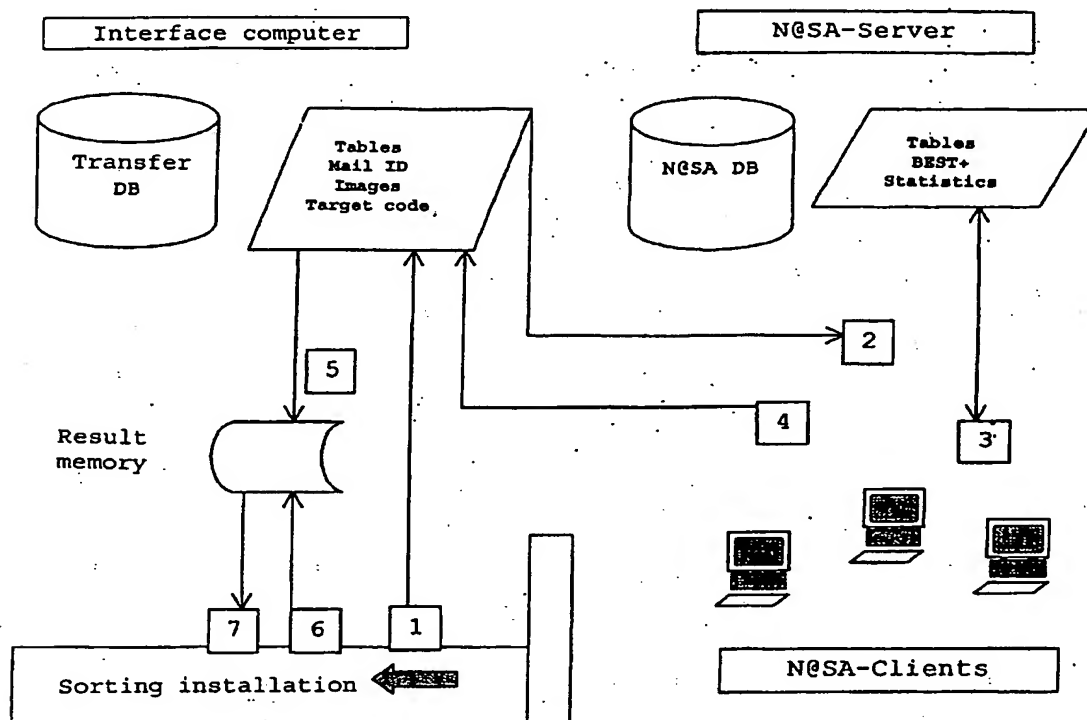
Figure 2. Schematic diagram of the N@SA process as a client-server application with LAN / WAN networking



Key to the symbols

- 1 Entry of address components and database query
- 2 Provision of result set
- 3 Selection of the result and label printing

Figure 3. Schematic diagram of the N@SA process as a client-server application with a sorting installation and LAN / WAN networking

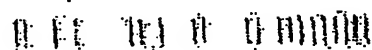


Key to the symbols

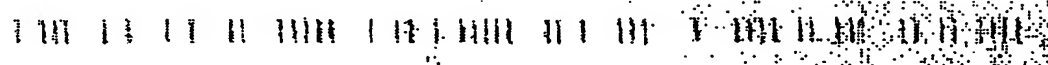
- 1 Generating and forwarding image data and Identcode (1st run)
- 2 Requesting image data and Identcode (ID)
- 3 Determining the target code with N@SA software
- 4 Transmission of the result data (target code and Identcode)
- 5 Loading the result data into the result memory of the sorting installation
- 6 Scanning and reporting the Identcode (2nd run)
- 7 Requesting and printing the target code as well as the plain text postal code

Figure 4. Preferably used types of codes

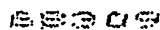
[1] Identcode (ID code)



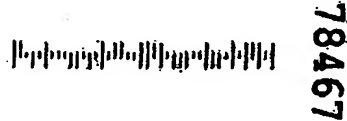
[2] Target code (13 characters)



[3] Plain text postal code



[4] 4-state code with plain text postal code



78467